Please type	: a plus sig	gn (+) → +	Patent and Trademark Office U.S. DEPARTMENT OF COMMERCE							
1449/PTO U.S. Departry			pent of Ponerierce		Application No. : 09/801.557					
			Memark Office		Filing Date		. ,			
INFORMATION DISCLOSURE First Named Inventor: M. KAKEMIZI										
STATEMENT BY APPLICANT NOT 1 2 2004 C Group Art Unit							: 2663			
Sheet 1	<u>of 1</u>				Examiner Name : 0 Ferns					
1		, the state of the	is at	5 /	Attorney Dock	ket No.				
U.S. PARTICIAL DOCUMENTS										
Examiner Initials	Cite No.	U.S. Patent Document	Kind Code if known ²	Name of Paten of Cited Docum	Ci Do		nent	Pages, Columns Lines Where Relevant Passages or		
						YYY	'	Relevant Figures Appear		
							,			
		<u>F</u>	OREIGN D	OCUMENT	<u>rs</u>					
Examiner Initials	Cite No.	Foreign Patent Document Office ³ Number ⁴ Kind Code ⁵ (if known)	Country	Name of Paten of Cited Docum			Columns Lines Where Relevant Passages or Relevant Figures			
DW	•	1 124 396	EP	FUJITSU LIM	ITED	08-16-	2001	-		
Other D	mion A -	t Non Detent I to	tura Dage	l	•	L				
Examiner P	Other Prior Art-Non Patent Literature Documents Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when Applicant check her if									
Initials	Cite No.	appropriate), title of the item date, page(s), volume-issue n	(book, magazine, j	ournal, serial, syr	nposium, catalog.		English la			

Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, country, where published, source.	Applicant check her if English language translation attached	
Dir	_	European Search Report dated August 5, 2004		
Q/-	_	ATSUSHI INOUE, et al. IP Layer Security and Mobility Support Design Policy and an Implementation. XVI World Telecom Congress Proceedings September 21, 1997 pgs 571-577		
N	_	MITSUAKI KAKEMIZU et al. Unified IP Service Control Architecture Based on Mobile Communication Scheme. The Institute of Electronics, Information and Communication Engineers November 1999 pgs 19-24	_	
pr	_	MITSUAKI KAKEMIZU et al. Unified IP Service Control Architecture Based on Mobile Communication Scheme. Fujitsu Scientific and Technical Journal June 2001 pgs 81-86		
M	_	MOOI CHOO CHUAH et al. Mobile Virtual Private Dial-up Services. Bell Labs Technical Journal. July-September 1999 pgs 51-72		
Examiner Signature		Date Considered 1/12/06		

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw a line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Unique citation designation number. See statched Kinds of U.S. Paton Documents. * Enter Office that Issued the document, by the two-lear oracle (WIPO Standard 57.3). For Ispanese patent documents, the indication of the year of the reign of the Empirer runs proced the serial number of the patent document. * Kind of document by the appropriate symbols as indicated on the document under WIPO Standard 57.1 if possible. * Applicant is to place a cheek mark here if English language Translation is statched.

Burden Hoor Statement: This form is estimated to take . I hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Office, Patent and Trademark Office, Washington, DC 19231. Under the Paperwork Reduction An of 1993, no persons are required to respond to a collection of information unless it displays a valid OMB countries number. DO NOT SEND PESS OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissions for Patents, Washington, DC 19231.